Appl. No.: 10/662,065

Amdt. dated October 30, 2008

Page 2 of 11

## Amendments to the Specification:

Please amend the Abstract on page 8 as follows:

An easy and cost effective method of generating high fidelity simulation service loads. This invention, however, provides a simple but theoretically sound approach to conducting an accelerated simulation test, while obtaining a reasonable acceleration rate for the test. [[By]] The method includes the steps of developing a service load history database; Combining combining multiple time series models; Adjusting adjusting the change of each time series model creating an accelerated service load model; regenerating a random vibration load data; and Feeding feeding the load data to drive an actuator for a high fidelity random vibration simulation test.